

FIG. 1

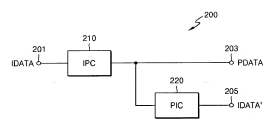


FIG. 2

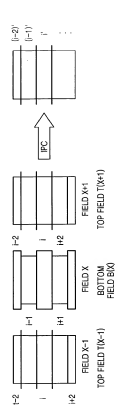


FIG. 3

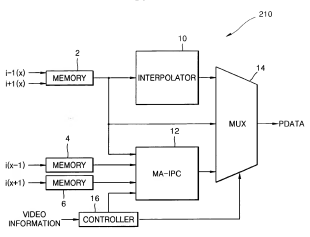


FIG. 4A

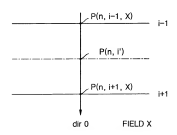


FIG. 4B

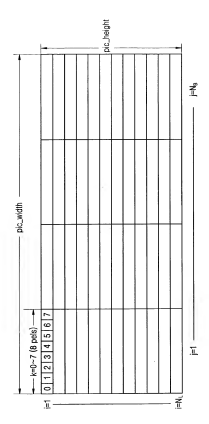


FIG. 4C

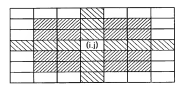


FIG. 4D

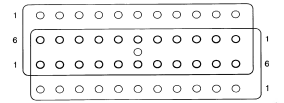


FIG. 4E

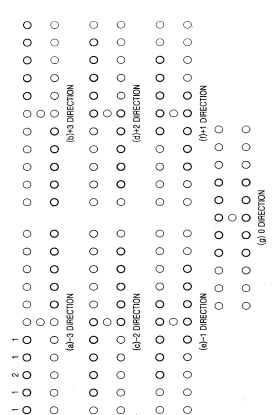


FIG. 4F

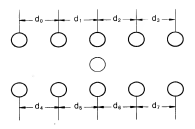
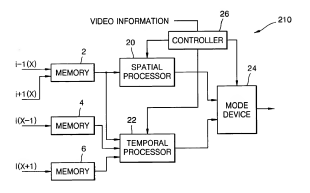
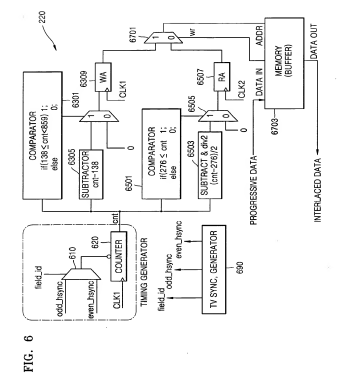
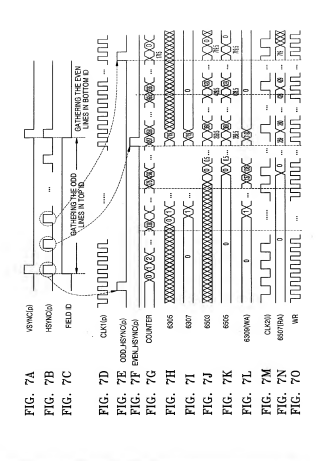


FIG. 5







7 220 ADDR DATA OUT 6701 ₹ (BUFFER) MEMORY DATA IN 6507 6309 × ₹ if(top-field & (138 ≤ cnt< 859)) 1; if(bottom-field & (996 cnt)) 2; else 0; CLK2 CK 6301 6505 6307 0 7 COMPARATOR 6703 COMPARATOR 6305 SUBTRACT & div2 if(276 ≤ cnt 6503 (cnt-276)/2 6303 SUBTRACTOR SUBTRACTOR PROGRESSIVE DATA-INTERLACED DATA cnt-138 cnt-996 else cut (or even\_hsync) odd\_hsync TV SYNC, GENERATOR 620 TIMING GENERATOR COUNTER pi pleit ( or even\_hsync) 069 odd\_hsync field\_id CK

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FIG.

